APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR OFFICE USE ONLY	
Date of filing in State Engineer's Office JAN 2 0 2009	*
Returned to applicant for correction	
Corrected application filed Map filed JAN 2 0 2009unde	— :r
77798 <i>s</i> hts	16: 6/6
The applicant United States of America, U. S. Department of Energy	
1551 Hillshire Drive of Las Vegas	
Street Address or P.O. Box City or Town Nevada 89134 hereby make(s) application for permission to application for permission for permissio	nronriate
Nevada 89134 hereby make(s) application for permission to ap	ргоргіас
the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date an	d place of
incorporation; if a copartnership or association give names of members.)	
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The source of water is Underground (PanV-23)	
1. The Source of Water is Onderground (Panv-23) Name of stream, lake, underground, spring or other sources.	
2. The amount of water applied for is .10 cfs not to exceed 386 core feet per year (See Attachment A) second feet
One second foot equals 448.83 gallons per minute.	<u></u>
(a) If stored in reservoir give number of acre-feet	
The water to be used for Construction (See Attachment A)	
lrrigation, power, mining, commercial, domestic or other use. Must limit to one major us	se.
4. If use is for:	
(a) Irrigation, state number of acres to be irrigated	
(b) Stockwater, state number and kind of animals	
(c) Other use (describe fully in No. 12.)	·•··
(d) Power:	
(1) Horsepower developed (2) Point of return of water to stream 7	
(2) Point of return of water to stream	
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per FAX

203-6

and by course and distance to a found see			scribe as being withm a 40-acre :	subdivision of public survey,
Within the SW 1/4 SW 1/4 southeast corner of Section				
(See Basin 203 Map Shee	t 1 of 6)			
6. Place of use: (Describe by legal	subdivision. If on unsurveyed	land, it should be so stated.)	•	
See Attachment A and Bas	sin 203 Map Sheet 6	3 of 6.		
7. Use will begin about	January 1 Month and Day	and end about	December 31 Month and Day	of each year.
Description of proposed w and specifications of your and thumes, drilled well with pump and mot Drilled and cased well, ver 100 x 10 feet deep or sma	diversion or storage or, ecc.) tical turbine pump a	WOFKS.) (State manner in wh	nich water is to be diverted, i.e. di	version structure, ditches
9. Estimated cost of works:	\$350,000		<u> </u>	
10. Estimated time required to	construct works: _	3 years	eted, describe works.)	
11. Estimated time required to	complete the appli			
12. Provide a detailed descript (Failure to provide a detailed description			sage (use attachments	s if necessary):
See Attachment A (PanV-	23).			
13. Miscellaneous remarks:				
The United States of Ame	rica, U.S. Departme	nt of Energy is filing this	s permit application a	s a matter of comity.
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Ned_Larson@ymp.gov		Ned	B. Larson	D
E-mail Address		Ву	Signature applicant	deserty Cousou
(702) 794-1454		Unite	ed States of America,	-
Phone No.		_1551	Company Name I Hillshire Drive	
APPLICATION MUST BE S	SIGNED	Las	Street Address on P Vegas, NV 89134	O'Box ALDAS BIATO
BY THE APPLICANT OR A			City, Sage, Zip Co	ליי חסיים

ATTACHMENT A

Water Appropriation Permit Application Supplemental Information

YMP Well Identifier PanV-23:

This application to temporarily appropriate the waters of the State of Nevada is being filed by the United States of America, U.S. Department of Energy (DOE) in order to provide water for meeting the DOE's responsibilities under the <u>Nuclear Waste Policy Act of 1982, as amended.</u> This application is being filed to appropriate water for the construction of a rail line to Yucca Mountain, which will probably take up to 10 years, but may take longer depending on funding and other issues. Once construction is completed the permit will be withdrawn.

<u>Item 2</u>. The total annual duty from 10 points of diversion applied for in Basin 203 will not exceed 386 acre-feet per year. It is anticipated that the total use of water within Basin 203 during the construction period will not exceed 454 acre-feet. An annual duty that is near the maximum anticipated need is requested because it is likely that a large proportion of the total water demand will be used during the first one to two years of construction.

<u>Item 3</u>. Construction uses for this well will primarily be quarry operations, but may also include geotechnical and hydrological investigations, road construction, facility construction, rail construction, dust suppression, quarry operations, construction camp operations, and other related site uses.

<u>Item 6</u>. The place of use is any portion of Sections that are within one-half mile of the rail alignment, access roads, and facilities within the basin of origin and adjacent basins, as shown in Basin 203 Map Sheet 6 of 6. The place of use is defined as all quarter-quarter sections within the following sections:

<u>T.1N., R.63E.</u>, Section: 21, 26, 27, 28, 34, 35, 36; <u>T.1S., R.63E.</u>, Sections: 1, 2, 11, 12, 13; <u>T.1S., R.64E.</u>, Sections: 7, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27; <u>T.1S., R.65E.</u>, Sections: 19, 27, 28, 29, 30, 32, 33, 34, 35; <u>T.2S., R.65E.</u>, Sections: 1, 2, 3, 11, 12, 13, 14; <u>T.2S., R.66E.</u>, Sections: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 16, 17, 18, 24; <u>T.2S., R.67E.</u>, Sections: 7, 8, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 35, 36; <u>T.3S., R.67E.</u>, Sections: 1, 2, 10, 11, 14, 15, 16, 17, 20, 21, 22, 27, 28, 29, 32, 33; <u>T.4S., R.67E.</u>, Sections: 5, 8.

<u>Item 12.</u> The DOE will construct a 333-mile-long railroad from the existing Union Pacific mainline in Caliente, Nevada to Yucca Mountain. That railroad will be used to transport spent nuclear fuel, high-level radioactive waste, and other materials to a geologic repository at Yucca Mountain. The DOE will also allow commercial shippers to use the rail line to ship general freight, subject to obtaining a Certificate of Public Convenience and Necessity from the Surface Transportation Board and other necessary regulatory approvals.

Up to 103 wells will be used along the rail line to obtain the approximately 6,000 acre-feet of groundwater required for construction of the railroad. DOE anticipates that about 90 percent of the water will be needed at some time during the first one to two years of construction for compaction of the rail roadbed and for dust suppression. The remainder of the water will be used throughout the construction phase for the activities described in Item 3 above. It is likely that all wells within a basin will be operated during the six- to twelve-month period when the roadbed is being constructed within a basin. Fewer wells may be operated within a basin, and likely will be pumped at a lower rate, during the remainder of construction.

